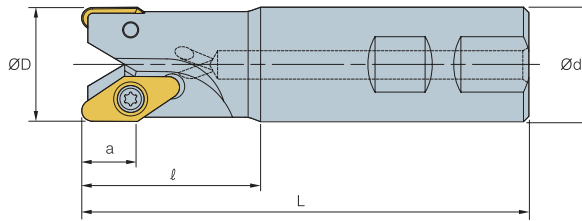




Alumi Mill End Mill



- High rake angle ensures excellent finish and reduces cutting resistance
- For shouldering, curved surface, and slanted shouldering
- Buffed mirror finish of inserts allows outstanding chip control and prevents edge build up



(inch)

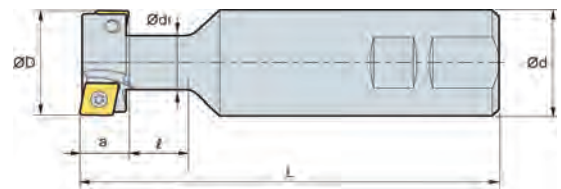
Designation	Code No.	Price \$	ØD	Ød	a	l	L	No. of Inserts	Insert
AME 2050HR	146887	400.47	0.500	0.625	0.315	0.984	3.346	1	VDKT 11T210N-MA
AME 4125HR	-	-	1.250	1.250	0.590	1.969	4.921	2	VCKT 43.57.5N-A
AME 4150HR	-	-	1.500	1.250	0.590	1.969	5.512	3	

Inserts / Parts

Designation	Available Insert	Screw	Wrench
AME 2050 & 2062	VDKT 11T210N-MA	ETNA 02505	147870 \$ 16.11
AME 2075 -2150		ETNA 02506	147596 \$ 14.70
AME 4000 type	VCKT 43.57.5N-A	FTNC 04509	146752 \$ 8.72

➤ P.E104

TSC



(inch)

Designation	Code No.	Price \$	ØD	Ød	Ød ₁	a	l	L	No. of Inserts	Insert
TSC 083100R	147892	663.57	0.83	1.00	0.41	0.35	0.79	4.25	2	CPMT060204-M
TSC 098100R	147925	764.39	0.98	1.00	0.49	0.43	0.83	4.50	2	CPMT080308-M
TSC 126125R	147973	812.17	1.26	1.25	0.65	0.55	1.02	5.00	2	CPMT09T308-M
TSC 157125R	147982	942.78	1.57	1.25	0.81	0.71	1.26	5.25	2	
TSC 197125R	147985	1,249.67	1.97	1.25	1.00	1.30	1.50	5.50	4	CPMH432-M

AA:0°, AR:5°, RR:-5°

Parts

Designation	Insert	Screw	Wrench
CPMT 083100R	CPMT	FTNA02555	147769 \$ 9.23
CPMT 098100R		FTNA0306	145548 \$ 9.23
CPMT 126125R		FTNA0407	148006 \$ 11.38
CPMT 157125R		PTMA0511A	147235 \$ 13.52
CPMH 197125R	CPMH	PTMA0511A	147235 \$ 13.52

➤ P.E94